

WEST Search History

DATE: Monday, July 30, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L33	"light switch" and rheostat and lighting	134
<input type="checkbox"/>	L32	"ambient lighting" same relaxation	5
<input type="checkbox"/>	L31	"ambient lighting" and eye and optics and relaxation	28
<input type="checkbox"/>	L30	"ambient lighting" and eye and optics	883
<input type="checkbox"/>	L29	L28 and eyes	37
<input type="checkbox"/>	L28	"optical illusions" and "ambient light"	55
<input type="checkbox"/>	L27	"optical illusions" and binocular	56
<input type="checkbox"/>	L26	"optical illusions" and mesopic	1
<input type="checkbox"/>	L25	L24 and light and mesopic	1
<input type="checkbox"/>	L24	"optical illusions" and eye	492
<input type="checkbox"/>	L23	L22 and optics	17
<input checked="" type="checkbox"/>	L22	L19 and eye	47
<input type="checkbox"/>	L21	L19 and imbalance	5
<input type="checkbox"/>	L20	L19 and "binocular fusion"	0
<input type="checkbox"/>	L19	"asymmetric light"	350
<input type="checkbox"/>	L18	L16 and "binocular fusion"	3
<input type="checkbox"/>	L17	L16 and stimulate	44
<input type="checkbox"/>	L16	L15 and optics and eye	583
<input type="checkbox"/>	L15	asymmetric same light	9131
<input type="checkbox"/>	L14	L13 and optics	20
<input type="checkbox"/>	L13	light and (induce same (illusion or hallucination))	103
<input type="checkbox"/>	L12	light and optics and illusion and hallucinations	12
<input type="checkbox"/>	L11	L9 and image and display	36
<input type="checkbox"/>	L10	L9 and magnocellular and parvocellular	2
<input type="checkbox"/>	L9	(imbalance same stimulation) and eye	150
<input type="checkbox"/>	L8	parvocellular and magnocellular and image	30
<input type="checkbox"/>	L7	"asymmetrically stimulating" and eye	0
<input type="checkbox"/>	L6	"asymmetric stimulation" and eye	1
<input type="checkbox"/>	L5	(asymmetric same stimulation) and eye	32
<input type="checkbox"/>	L4	(asymmetrical same stimulation) and eye	27
<input type="checkbox"/>	L3	"asymmetrical stimulation" and eye	2

□	L2	L1 and (asymmetrically or asymmetrical)	6
□	L1	parvocellular and magnocellular and stimulate	40

END OF SEARCH HISTORY